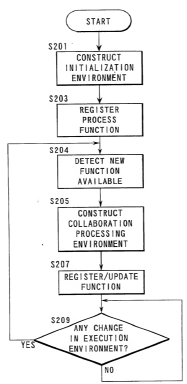
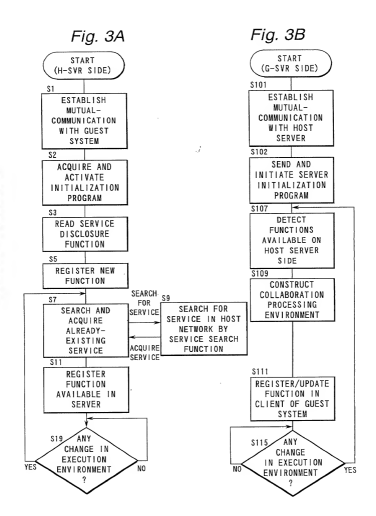


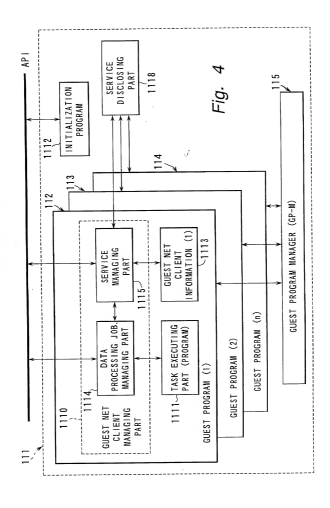
D

E I

100 gen







$\overline{\mathfrak{S}}$	(A) COLLABORATION PROCESSING INFORMATION 351	(B) DISTRIBUTION CRITERIA INFORMATION	ON CRITERIA	INFORMATION
J0B 1	PROCEDURE TO PROCESS: PROCESS 1 ADDRESSEE INFORMATION:	MFP BASIC FUNCTION	MFP BASIC PROCESSING	EXTERNALLY AVAILABLE FUNCTION
		FUNCTION 1	PROCESS 1	PROCESS A
	PROCEDURE TO PROCESS: PROCESS 1, EXTERNAL REQUEST 1, PROCESS 2	FUNCTION 2	PROCESS 2	PROCESS B
J0B 2	ADDRESSEE INFORMATION : S	FUNCT I ON 3	PROCESS 3	PROCESS C
	INFORMATION, APPLICABLE RESOURCE INFORMATION			
	PROCEDURE TO PROCESS : PROCESS 1, (EXTERNAL REQUEST 2), PROCESS 2			→
JOB 3	ADDRESSEE INFORMATION :	FUNCTION n	PROCESS n	PROCESS Z
	INFORMATION, APPLICABLE RESOURCE INFORMATION	VERSION	VERSION	VERSION
	PROCEDURE TO PROCESS : PROCESS 1, PROCESS 2,	INFORMATION	NFOKMALION I INFOKMALION 2	INI ONWALLOW
J0B 4	ADDRESSEE INFORMATION :			352
•••••	RESOURCE INFORMATION		Fin 5	ις
	PROCEDURE TO PROCESS : PROCESS 1, EXTERNAL		9)
J0B N	ADDRESSEE INFORMATION : 8			
	INFORMATION, APPLICABLE RESOURCE INFORMATION			

EXTERNAL REQUEST 1 SCRIPT DESCRIPTION (TASK PROCESSING INFORMATION) REQUEST INFORMATION (DATA INFORMATION) (DATA INFORMATION) (DATA INFORMATION)

-353

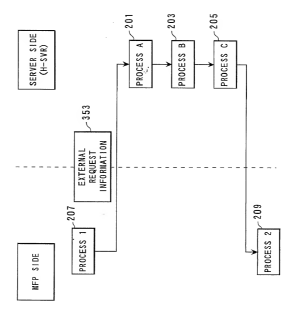
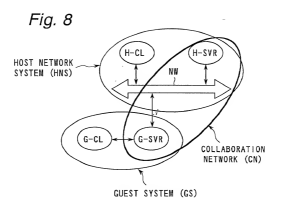


Fig. 7



HOST NETWORK
SYSTEM (HNS)

G-CLO G-CL1 G-SVR

COLLABORATION
NETWORK (CN)

GUEST NETWORK SYSTEM (GS)

Fig. 9

Fig. 10

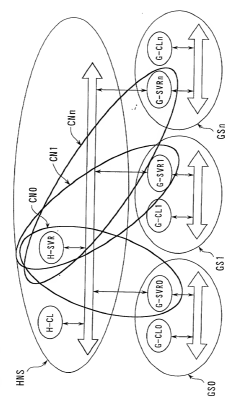


Fig. 11

